USER MANUAL



HDWIFICam Pro

This manual describes how to use this WIFI camera and install the supplied software. Be sure that you have read and understood its contents before using the camera.

To get started, you need:

- 1. A wireless network (only support 2.4G)
- ***Use numbers and letters in creating network name and password.**
- A smart device, such as an Android Smart Phone or Tablet (Android version 6.0 or latest) or an iPhone, iPad, or iPod Touch (IOS version 8.0 or latest).

APP Download:



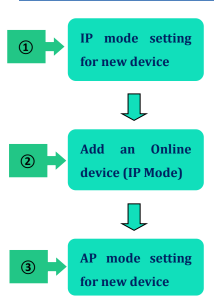


HDWIFICam Pro

QR Code

Download the App "HDWIFICam Pro" from Google Play Store (for Android) or Apple Store (for iOS). Or scan the QR code to download the APP.

Three ways to add and use camera



***AP mode for point to point, the camera can not be view remotely. the phone need to be close to the camera to be able to view the live videos. **

Way 1 IP Mode Setting

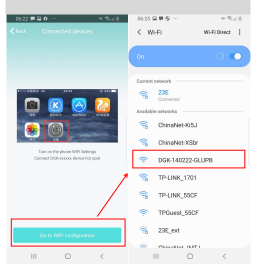
***Camera configured**

Before setting, connecting the device with power supply and turn it on.

Open the "HDWIFICam Pro" App, Click + to add a new device, when using the camera for the first time please select the first way.



Go to "Setting" on your device . Tap on "Wi-Fi" and connect the network same as camera's UID (which is unique to each unit)



***If there is no hotspot WIFI please reset the camera and wait the camera reboot**

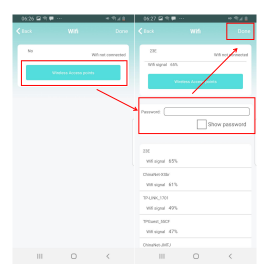
লি Android system ^

Internet may not be available

Connect to another network or turn on Switch to mobile data

***If your Android system phone show you that "the current WLAN network cannot access the internet , Switch to another network ?" Just ignore it.**

After connecting with the UID , you need select your home's 2.4Ghz WI-FI signal and enter the correct password . Confirm the password and connect. Then click "done ".



The camera will reboot. It takes about 2-5 minutes, then the camera will show online.

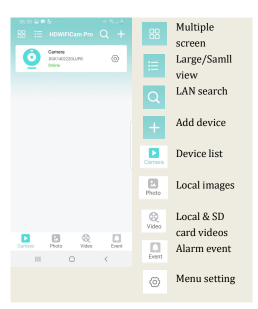


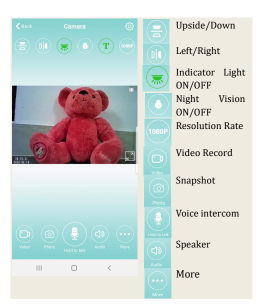
click UID number to refresh the state.



***If the camera show "connection timeout", That means Wi-Fi password is wrong . Please reset the camera ,and connect again.**

Live Video

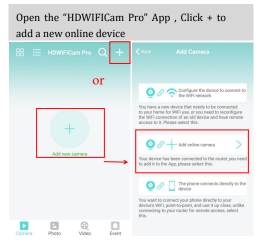




Way 2 Add an online device

***Camera configured**

The camera must be already connected to a network (IP Mode).



Input the UID number (you also can scan the camera QR Code to get the UID number), then input new password if changed. The default

password is 6666.

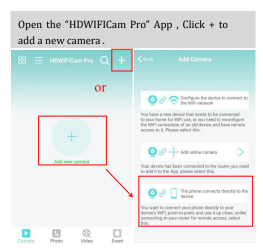


***If you forgot your new password , you could reset the device and set the IP Mode again.**

Way 3 AP mode setting

***Camera configured**

Before setting, connecting the device with power supply and turn it on.



Go to "Setting" on your device . Tap on "Wi-Fi" and connect the network same as camera's UID (which is unique to each unit)



***If there is no hotspot WIFI please reset the camera and wait the camera reboot**

After connecting the device 's hotspot Wi-Fi, it will be added automatically. And you could view the live videos now.



If the camera show "disconnected ", click UID number to refresh the state.



***AP mode for point to point , the camera can not be view remotely . the phone need to be close to the camera (less than 10 meters) to be able to view the live videos**

FREQUENTLY ASKED QUESTIONS

What Micro SD Card is required for recording? Why can't I use my Micro SD Card for recording? The camera supports up to 128 GB Micro SD card. Please use High Speed Class 10 FAT formatted memory card. You must format the Micro SD before using. If SD card is not recognized when inserted into camera, just remove and re-insert.

Why can't the camera go online?

- 1. Powerless.
- 2. Check if your router is working properly or not.
- 3. Weak Wi-Fi signal.
- 4. Wrong password wrong while Wi-Fi setting

Why is remote monitoring not smooth? You should choose a suitable resolution to watch according to your internet speed.

How could i save in SD card? Open the setting menu to set the SD card video recording.

Why i can't save to my SD card? SD Card must be formatted if this is your first time to use it .

How do I when I forgot my password? Press reset key for 10 seconds and restore the factory setting.

Disclaimer:

Our company would not be responsible to any consequences cause by improper use, please use it in appoint environment and comply with the relevant laws and regulations!

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.